## **RANA SALEM**

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# **Experience**

Software Developer Jan 2024-present

Defra (Department for Environment, Food and Rural Affairs)

- UK Civil Service contract as a Node.js developer, working within Defra's Farming and Countryside Programme on a multidisciplinary team.
- Contributing to the development of a large-scale online portal improving the digital user experience of British farmers, supporting their essential and widespread work.
- Key role in migrating the *Find farm and land payment data* service from a Microsoft Azure based development platform to an AWS based development platform.

IT Consultant Apr 2023-present

FDM Group

- Working with one of FDM's public sector clients (Department for Environment, Food and Rural Affairs) as a software developer.
- Awarded the Tech Industry Gold Foundation Credential in Software Development for showcasing proficiency in Java, SQL, Unix, HTML, CSS, Spring Boot, Microservices, REST APIs, React, JavaScript, and Git.

#### **Laboratory Demonstrator**

2022-2023

Glasgow Caledonian University

- Excelled as a teaching assistant, mentoring final year undergraduates and a PhD candidate, while demonstrating the use of laboratory equipment for independent research.
- Prioritised safety by enforcing health and safety measures during student's time in the laboratory, fostering a secure and safe learning environment.

# Royal Society of Chemistry (RSC) Research Enablement Scholarship Glasgow Caledonian University & University of Glasgow May-Aug 2022

- Explored the effects of established textile conservation protocols on historic textile artefacts, with results presented as a poster and flash talk at the Microscience Microscopy Congress (MMC2023) in Manchester, England.
- Utilised advanced tools including AFM, SEM, and fluorescence spectroscopy to generate project data.

#### Postgraduate Research Intern (PUBLISHED)

Jul-Sep 2021

Glasgow Caledonian University & University of Glasgow

- Examined the effects of textile cleaning on historic cotton textiles using advanced instrumentation: AFM and UV/Vis (Ultraviolet/Visible) spectroscopy.
- The research was published in the peer-reviewed Heritage Science journal.

# Royal Microscopical Society (RMS) Summer Studentship (PUBLISHED) Jun-Aug 2020 Glasgow Caledonian University & University of Glasgow

- Analysed textile fibres pre- and post-cleaning with established conservation protocols, with findings published in Infocus Magazine (an RMS publication).
- Featured a poster at the Microscience Microscopy Congress (MM2021) and delivered a local presentation to staff and students from the RMS and partner universities.

# **Projects**

#### Personal Website | ranasalem.io | github.com/rtasalem/ranasalem.io

- Summary: My personal portfolio website where I share my career history, projects, and write for my blog.
- Role: Frontend developer and maintainer
- Tech stack: TypeScript, Next.js, DaisyUI, Contentlayer, MDX (Markdown + JSX)

#### Busgres | npmjs.com/package/busgres | github.com/rtasalem/busgres

- **Summary:** Busgres is a Node.js package that will receive a message from Azure Service Bus queues/topics and writes the data into a PostgreSQL database. Configurable with a single client.
- Role: Developer and maintainer
- Tech stack: JavaScript, Node.js, NPM (Node Package Manager), Azure Service Bus, PostgreSQL

#### Draft My CV | draftmycv.co.uk | github.com/rtasalem/draft-my-cv

- **Summary:** Online form for generating a professional, ready-to-use CV in Microsoft Word or PDF format from user input. Streamlines job applications.
- Role: Full stack developer and maintainer
- Tech stack: JavaScript, Node.js, NPM (Node Package Manager), Azure Service Bus, PostgreSQL

#### Barbie E-commerce Website | <u>github.com/rtasalem/barbie-ecommerce-website</u>

- Summary: Barbie themed e-commerce website submitted as a final project after 14 weeks of intensive training as a software developer training at FDM Group.
- **Role:** Backend developer (in a team of 7)
- Tech stack: Java, Spring Boot, REST API, JUnit, Mockito, JavaScript, React, HTML, CSS

#### Take A Bao Shop Menu | github.com/rtasalem/take-a-bao-shop-menu

- Summary: Read-only online menu for a pop-up bao bar that also acts as a fundraising platform.
- Role: Full stack developer
- Tech stack: Java, Spring Boot, REST API, Postman, JavaScript, React, HTML, CSS

## **Education**

#### Master of Science w/ Merit, Forensic Science

2021-2022

University of Strathclyde, MSc (Glasgow, Scotland)

• **Dissertation:** Are Established Bleaching Practices in Textile Conservation Damaging Historic Treasures? A Microscopic and Spectroscopic Investigation.

### Bachelor of Science w/ 1st Class Honours, Forensic Investigation

2017-2021

Glasgow Caledonian University, BSc (Hons) (Glasgow, Scotland)

 Dissertation: Analysis of the Effect of Conservation Bleaching Methods on Historic Textiles.

#### **Erasmus+, Degree Programme in Laboratory Sciences**

Aug-Dec 2019

Metropolia University of Applied Science (Helsinki, Finland)

A semester spent as an exchange student in Helsinki, Finland.

### **Publications & Presentations**

#### **PUBLICATIONS**

Salem, R.T.A., Thompson, K., Uttamlal, M. *Bleaching cotton in textile conservation: a closer look using atomic force microscopy.* Heritage Science. 2022;10:195. https://doi.org/10.1186/s40494-022-00830-2.

Salem, R. RMS Summer Studentship Report: Microscopic Analysis of Historic Textile Fibres Pre- and Post-Cleaning. Infocus Magazine: Proceedings of the Royal Microscopical Society. 2020;60:32-35. https://doi.org/10.22443/rms.inf.1.194.

#### **PRESENTATIONS**

#### Microscience Microscopy Congress (MMC2023)

Jul 2023

Salem, R.T.A., Thompson, K., Uttamlal, M. *Microscopic Analysis of New and Historic Cotton Fibre Cross-Sections*. Microscience Microscopy Congress 2023. Manchester Central Convention Complex (Manchester, England).

#### Microscience Microscopy Congress (MMC2021)

Jul 2021

Salem, R., Uttamlal, M., and Thompson, K. *Microscopic analysis of new and historic cotton textiles pre- and post-bleaching*. Microscience Microscopy Congress 2021. Poster abstract: https://www.mmc-series.org.uk/mmc2021/abstract/microscopic-analysis-of-new-and-historic-cotton-textiles-pre-and-post-bleaching.html.

#### Microscopic Analysis of Historic Textile Fibres Pre- and Post-Cleaning

Oct 2020

Royal Microscopical Society Summer Studentship 2020. Glasgow, Scotland.

# **Professional Development**

•	Microsoft Azure Fundamentals (AZ-900) Certification (Microsoft)	Oct 2023
•	Tech Industry Gold Credential: Software Development (TechSkills)	Jul 2023

# **Awards & Achievements**

•	Royal Society of Chemistry Research Enablement Grant (£10,000)	May-Aug 2022
•	GCU Mitigation Reboot Fund (£5000)	Jul-Sep 2021
•	University of Strathclyde Faculty of Science Masters Scholarship (£1000)	Mar 2021
•	Royal Microscopical Society Summer Studentship (£2000)	Jun-Aug 2020
•	Nancy Smilie Award 2016-2017 for Photography (Hillhead High School)	Jan 2017
•	Bronze Duke of Edinburgh's Award	Nov 2016
•	Charles Hepburn Scholarship Trust (Hillhead High School)	Sep 2016
•	Netball Leaders Award (Hillhead High School)	Jan 2014

# **Interests**

- Web development
- Server-side development
- Going to the gym
- Swimming
- Reading
- Writing/blogging
- Cloud
- DevOps